

## Online Communications

Easily, Instantly, Anywhere



The rapid and growing acceptance of the Internet continues to change the way we think about sending and receiving information. Yet despite the many advantages of online communication, concerns over price, ease-of-use and mobility still prevent would-be users from joining this new, ever-growing, connected community. But that is changing, because AMD is enabling its customers to create products for online communication—the Web-based Personal Access Device or WebPAD appliance.

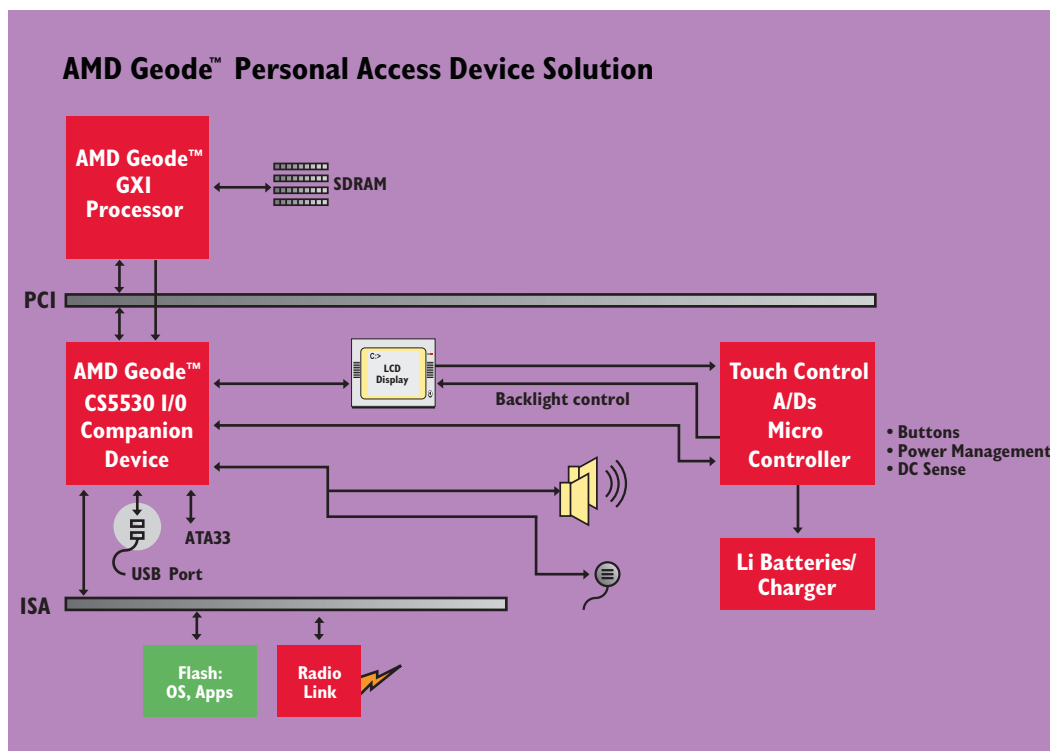
### The Personal Touch

A WebPAD device can be a lightweight, wireless unit, the size of a note pad, operating as the interface for an attached appliance or a tethered unit with a monitor or LCD panel. Either way, it offers computer and non-computer users alike a new gateway to the world of interconnected information via the Internet. With a larger, more readable screen than traditional PDAs or screenphones, a WebPAD device is remarkably easy to use. It is driven by a friendly user

interface incorporating an intuitive touch screen. Additional features may include voice and handwriting recognition and biometrics such as fingerprint and iris identification. WebPAD devices can even transform written text into speech.

### Versatility That's at Home Anywhere

Whether it's built into a refrigerator to handle the household shopping list or resting on someone's lap while an email is being sent, a WebPAD device enables a new sense of convenience when it comes to transferring information. By offering quick, mobile access to real-time data, WebPAD devices can deliver up-to-date news, weather, traffic and stock prices via the Web. What's more, its easy operation makes it an ideal tool for students to learn how to communicate via the Internet. Even online shopping, banking and complete control of home energy systems are just a touch away. Surfing the Web has never been more convenient.



## Personal Information Access Device

### Changing Commercial Communication

Offering cost-effective mobile Internet access, WebPAD devices also have the power to change how information is communicated in commercial settings. Restaurants can take orders swiftly and accurately by entering information electronically. Doctors can immediately update patient information or contact a pharmacy for prescriptions. And in a variety of commercial and industrial environments, inventory management can be made much more efficient with the timely and accurate remote monitoring made possible by a WebPAD device. Whatever the application, the WebPAD personal access device promises a new way to connect with information all around us.

### Personal Access Device

- Instant Internet access
- Easy to use
- Wireless connectivity
- Convenient mobility

### AMD — Designing the Future

AMD is committed to delivering trend-setting, cost-effective products and platforms to drive the information appliance market. AMD Geode™ Solutions products feature a wide range of silicon and system solutions and enable customers to address the needs of the emerging information appliance market, quickly and efficiently.

- Integrated x86 processors leverage an extensive computing infrastructure for maximum compatibility
- Multimedia data processing enables cost- and power-effective streaming of digital video and audio

In leveraging its processor, mixed-signal and analog expertise, AMD is championing the emergence of next-generation access solutions designed to bring information to people — anytime, anywhere.

#### About AMD

Founded in 1969 and based in Sunnyvale, California, AMD (NYSE: AMD) is a global supplier of integrated circuits for the personal and networked computer and communications markets with manufacturing facilities in the United States, Europe, Japan

and Asia. AMD, a Standard & Poor's 500 company, produces microprocessors, Flash memory devices and silicon-based solutions for communications and networking applications.

**AMD**   
**www.amd.com**

One AMD Place  
P.O. Box 3453  
Sunnyvale, CA 94088-3453, USA  
Tel: 408-749-4000 or 800-538-8450  
TWX: 910-339-9280  
TELEX: 34-6306



30833A

#### Technical Support

**USA & Canada:** 800-222-9323 or 408-749-5703  
**USA & Canada PC Microprocessor:**  
408-749-3060  
**USA & Canada Email:** hw.support@amd.com

**Latin America Email:**  
latinamerica.support@amd.com

**Europe & UK:** +44-0-1276-803299  
**Europe & UK Fax:** +44-0-1276-803298  
**France:** 0800-908-621  
**Germany:** +49-089-450-53199  
**Italy:** 800-877224  
**Europe Email:** euro.tech@amd.com

**Far East Fax:** 852-2956-0588

**Japan Fax:** 81-3-3346-7848

#### Literature Ordering

**On the Web:** [www.amd.com/support/literature.html](http://www.amd.com/support/literature.html)  
**USA & Canada:** 800-222-9323  
**Europe Email:** euro.lit@amd.com  
**Far East Fax:** 852-2956-0588  
**Japan Fax:** 03-3346-9628

© 2003 Advanced Micro Devices, Inc. AMD, the AMD Arrow logo, and combinations thereof, and Geode are trademarks of Advanced Micro Devices, Inc. Other product and company names used in this publication are for identification purposes only and may be trademarks of their respective companies.